NATURAL RESOURCES CONSERVATION SERVICE CONSERVATION PRACTICE STANDARD

RESIDUE MANAGEMENT, MULCH TILL

(Acre)

CODE 329B

DEFINITION

Managing the amount, orientation, and distribution of crop and other plant residue on the soil surface year-round, while growing crops where the entire field surface is tilled prior to planting.

PURPOSES

This practice may be applied as part of a conservation system to support one or more of the following:

- Reduce sheet and rill erosion.
- Reduce wind erosion.
- Maintain or improve soil organic matter content and tilth.
- Conserve soil moisture.
- Manage snow to increase plant available moisture.
- Provide food and escape cover for wildlife.

CONDITIONS WHERE PRACTICE APPLIES

This practice applies to all cropland and other land where crops are grown.

This standard includes tillage methods commonly referred to as mulch tillage, or chiseling and disking. It applies to stubble mulching on summer fallowed land, to tillage for annually planted crops, and to tillage for planting perennial crops.

CRITERIA

General Criteria Applicable To All Purposes Named Above

Loose residue to be retained on the field shall be uniformly distributed on the soil surface. Combines shall be equipped with spreaders capable of redistributing residue over at least 80 percent of the working width of the header.

Residue shall not be burned.

Tillage implements shall be equipped to operate through plant residues without clogging, and to maintain residue on or near the soil surface by undercutting or mixing.

Planters, drills, or air seeders shall be equipped to plant in residue distributed on the soil surface or mixed in the tillage layer.

The number, sequence, and timing of tillage and planting operations, and the selection of ground-engaging components, shall be managed to achieve the planned amount, distribution, and orientation of residue after planting or at other essential time periods. Acceptable alternative tillage sequences shall be initially determined by a residue budget using locally applicable data on residue production by crops and residue reduction by tillage machines. Further adjustments shall be made, as needed, during the tillage sequence based on field measurements of remaining residue.

Conservation practice standards are reviewed periodically, and updated if needed. To obtain the current version of this standard, contact the Natural Resources Conservation Service.

Additional Criteria To Reduce Sheet And Rill Erosion

The amount of residue needed to reduce erosion within the soil loss tolerance (T) or any other planned soil loss objective, shall be determined using current approved erosion prediction technology. Partial removal of residue by means such as baling or grazing shall be limited to retain the amount needed. Calculations shall account for the effects of other practices in the conservation management system.

Tillage operations shall be limited to methods that leave residue on the surface and maintain the planned cover conditions.

Additional Criteria To Reduce Wind Erosion

The amount of residue needed to reduce erosion within the soil loss tolerance (T) or other planned soil loss objective shall be determined using current approved wind erosion prediction technology. Partial removal of residue by means such as baling or grazing shall be limited to retain the amount needed. Calculations shall account for the effects of other practices in the conservation management system.

Additional Criteria To Maintain Or Improve Soil Organic Matter Content

The amount of residue and the number and type of tillage operations needed to achieve the desired soil condition, shall be determined using the current approved soil conditioning index procedure. Partial removal of residue by means such as baling or grazing shall be limited to retain the amount needed. Calculations shall account for the effects of other practices in the conservation management system.

Additional Criteria To Conserve Soil Moisture

A minimum quantity of 50 percent residue cover shall be maintained throughout the year. Residue shall be evenly distributed and maintained on the soil surface. Partial removal of residue by means such as baling or grazing shall be limited to retain the amount needed.

Additional Criteria To Manage Snow To Increase Plant Available Moisture

Stubble shall be left standing as high as possible by the harvesting operation, but not less than 6 inches in any case. Stubble shall be maintained in a standing orientation over winter to trap and retain snow. Loose residue may be removed providing that the remaining residue is left standing.

Tillage operations shall be limited to undercutting tools such as blades, sweeps, or deep tillage implements such as rippers or subsoilers, in order to maintain stubble in a standing condition through the months when snow occurs.

Additional Criteria To Provide Food And Escape Cover For Wildlife

Residue height, amount and time period necessary for meeting the habitat requirements for the target species or wildlife population shall be determined using an approved habitat evaluation procedure.

Residues shall not be removed unless it is determined by the habitat evaluation procedure that removal would not adversely affect habitat values. Stubble shall be maintained standing over winter. Tillage shall be delayed until spring, in order to maintain waste grain on the soil surface during winter.

CONSIDERATIONS

Excess removal of plant residue by such means as baling or grazing often produces negative impacts on resources. These activities should not be performed without full evaluation of impacts on soil, water, animal, plants, and air resources.

Mulch till may be practiced continuously throughout the crop sequence, or may be managed as part of a residue management system that includes other tillage methods such as no till. Selection of acceptable tillage methods for specific site conditions may be aided by an approved Soil Tillage Suitability Rating.

Production of adequate amounts of crop residue necessary for the proper functioning of this practice can be enhanced by selection of high residue producing crops and crop varieties in the rotation, use of cover crops, and adjustment of plant populations and row spacings.

Where improvement of soil tilth is a concern, use of undercutting tools will enhance accumulation of organic material in the surface layer.

The effectiveness of stubble to trap snow increases with stubble height. Variable height stubble patterns may be created to further increase snow storage.

The value of residue for wildlife habitat can be enhanced by leaving rows of unharvested crop standing at intervals across the field.

PLANS AND SPECIFICATIONS

Specifications for establishment and operation of this practice shall be prepared for each field, crop and crop year in the rotation to meet the stated purpose.

Specifications shall be recorded using approved Mulch-Till design and specification worksheet, job sheets, narrative statements in the conservation plan, or other acceptable documentation.

OPERATION AND MAINTENANCE

No operation and maintenance requirements, national in scope, have been identified for this practice.

				Mulch-Till	Design and S	Specification	Worksheet				
Farm:						Field:					
Practic	e purpose (cl	heck one or mo	ore that apply	')							
1 Reduce water erosion							Improve wild	life habitat (f	ood and cover)		
2	Conserve so	oil moisture				6	Manage snow cover for plant available water				
3 Improve soil condition							Other				
4	4 Reduce wind erosion										
	1			Table 1 Sp	ecifications	(and applica	ation record)				
Notes: If requirement	-	Previous crop residue	Orientation standing or flat (S or F)	Height in inches	Critical season(s)	Row width inches	Pounds of Planned to describe row of	Applied	Percent res Planned e restrictions, or other s	Applied	

Soil Conditioning I	ndex (SCI) ava	ilable and u	sed *	Yes	No	Calculated	SCI value:		
Notes concerning soil quality:									
*SCI provides an indication of the soil condition trend based on planned management. Positive values indicate an upward trend. Negative values indicate a downward trend. The values are based on how crops and management affect soil organic matter content. Refer to tables 2 and 3. Table 2 Design worksheet for estimating crop residue produced (for planned rotation)									
Column 1	Column 2	Column 3	Column 4	Colur	nn 5	Column 6	Column 7	Column 8	
Сгор	Harvest Units	lb/unit	Yield	Residue/y	ield ratio	Est. Ib residue/ ac	Estimated percent ground cover	Instructions to estimate values for column 6 & 7	
								Multiply columns 3x4x5 to estimate total pounds of residue available after harvest.	
								Figure 1 can be used to convert pounds of residue (column 6) to percent ground cover (column 7).	
								Use local values for column 5.	
Notes:									
Information in colum	nn 7 is used in ta	able 3 and ar	n estimate of	beginning gr	ound cover	for each crop	in the rotati	ion.	

Table 3 Design worksheet for residue budget						
Crop	Previous crop	Beginning residue	Operation	Date	Percent retained*	Percent residue left
Notes:						
*Local residue retenti	on values are recorded on	figure 2.				

Figure 1 Residue lb/percent cover conversion						Figure 2 Machinery table				
Percent cover	Corn	Soybeans	Cotton	Grain sorghum	Small grains	Implement local values that represent percent of ground cover left after operation Percent for fragile residue (like peanuts) Percent for percent for percent for non-residue (like peanuts)				
10%	250	250	400	300	250					
20%	600	400	1000	650	400					
30%	950	600	1600	1050	600					
40%	1400	850	2300	1550	850					
50%	1850	1200	3200	2100	1200					
60%	2400	1600	4150	2700	1550					
70%	3300	2100	5300	3600	2100					
80%	4400	2800	6900	4800	2750					
90%	6050	3900		6750	3850					
Adapted fro	om table D-	4 and figure 5-	-4, ARS Ag I	Handbook 70	3					
Notes:										